Response to Office Action of May 16, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1 (withdrawn). A distributed system for publishing and retrieving content in a

network, comprising:

a plurality of computer systems connected together in a peer-to-peer fashion;

one or more agent applications associated with the computer systems for allowing the

computer systems to publish and retrieve content from the network by initiating peer-to-peer

interactions across the network involving given transaction costs.

Claim 2 (withdrawn). The distributed system of Claim 1, wherein the computer systems

have characterized network resources that can be contributed to the network in return for a

predetermined amount of credits that are accumulated by those computer systems contributing

resources to the network such that the computer systems can exchange the credits for performing

interactions across the network.

Claim 3 (withdrawn). The distributed system of Claim 2, wherein the network resources

include any of disk space, bandwidth, and CPU processing cycles.

Claim 4 (withdrawn). The distributed system of Claim 2, wherein the interactions are

performed by the agent applications.

Claim 5 (withdrawn). The distributed system of Claim 2, wherein credits are purchased

directly without contributing resources to the network.

Claim 6 (withdrawn). The system of Claim 1, wherein each interaction across the

network involves a transaction cost.

Page 2 of 20

Response to Office Action of May 16, 2005

Claim 7 (withdrawn). The system of Claim 6, wherein the interactions are performed by

the agent applications.

Claim 8 (withdrawn). The distributed system of Claim 1, further comprising a credit

server for maintaining a database of previously used credits and for authorizing a valid credit

transaction between interacting agent applications within the network.

Claim 9 (withdrawn). The distributed system of Claim 1, wherein the agent applications

comprise one or more client agent applications for enabling the computing systems access and

interact with the agent applications in the network, one or more broker agent applications for

performing brokering transactions between the agent applications in the network, one or more

tracker agent applications for providing a listing of available resources within the network, one

or more reputation agent applications for tracking the reputations of the computer systems in the

network, and one or more payment agent applications for validating credit transactions within the

network.

Claim 10 (withdrawn). The distributed system of Claim 9, wherein the one or more

broker agent applications directly provide brokered network resources to requesting computer

systems within the network.

Claim 11 (withdrawn). The distributed system of Claim 9, wherein the one or more

tracker agent applications include one or more metatracker agent applications for maintaining the

network location of the one or more active broker agent applications and a listing of the

associated resources that those active broker agent applications broker within the network, one or

more content tracker agent applications for storing dinodes to locate data blocks constituting a

published data file on the network, and one or more publication tracker agent applications for

recording storage locations on particular computing systems where the data blocks are stored.

Page 3 of 20

Claim 12 (withdrawn). The distributed system of Claim 11, wherein the tracker agent applications maintain public information relating to the various agent applications within the network.

Claim 13 (withdrawn). The distributed system of Claim 9, wherein the client, broker, tracker, reputation, and payment agent applications are integrated as a single agent application.

Claim 14 (withdrawn). The distributed system of Claim 9, wherein the peer-to-peer interactions are performed in accordance with a micropayment transaction process.

Claim 15 (withdrawn). The distributed system of Claim 14, wherein the micropayment transaction process includes causing the client agent application associated with a first computing system to offer a given amount of credits to a broker application associated with a second computing system for performing the transaction within the network, causing the broker application to loan to the client application an amount of credits equal to the offered amount of credits to enable the first and second computing systems to engage in the transaction, causing the payment agent to verify the offered credits to insure that the offered credits have not been previously spent in a prior transaction and withdraw the offered credits from future use within the network, and if verified, causing the broker application to complete the transaction and retract the loaned credits in return for new credits that are associated with the second computing system in an amount equal to the amount of offered credits.

Claim 16 (withdrawn). The distributed system of Claim 11, wherein the broker agent applications publish content to the network by receiving an original file to be published to the network, dissecting the original file into a series of pieces of the original file, further dissecting each piece of the original file into a predetermined number of file blocks, generating a respective block identification tag for each of the file blocks, and storing the file blocks on one or more storage block servers within the network.

Page 4 of 20

Response to Office Action of May 16, 2005

Claim 17 (withdrawn). The distributed system of Claim 16, wherein the broker agent

applications further generate a sharemap for the original file that describes how to reassemble the

pieces of the original file from the file blocks and the original file from the pieces of the original

file.

Claim 18 (withdrawn). The distributed system of Claim 17, wherein portions of the

sharemap are stored at one or more dinodes within the network, and wherein the content tracker

maintains information about the dinodes within the network so that the original file can be

reassembled.

Claim 19 (withdrawn). The distributed system of Claim 16, wherein the file blocks are

retrieved in parallel to reassemble the original file.

Claim 20 (withdrawn). The method of Claim 19, wherein only a portion of the file blocks

are needed to reassemble the original file.

Claim 21 (withdrawn). The distributed system of Claim 1, wherein the system uses a

protocol for transmitting messages between the agents, the protocol including a transport layer

for moving secure data between the agents, an encryption and authentication layer for encrypting

and decrypting the data, a conversation layer for associating initiating messages with their

responding messages counterparts, and a transaction layer for enabling the interactions between

the agents in the network.

Claim 22 (currently amended). A distributed system for publishing and retrieving content

in a network, comprising:

a plurality of computer systems connected together in a peer-to-peer fashion and having

characterized network resources including any of disk space, bandwidth, and CPU cycles for

Page 5 of 20

performing peer-to-peer interactions across the network, wherein the network resources that can be contributed to the network by one or more contributing computer systems in return for a predetermined amount of credits, wherein the credits that are accumulated by those the contributing computer systems contributing network resources to the network, and wherein such that the contributing computer systems can exchange the credits with other contributing computer systems for performing peer-to-peer interactions across the network using the network resources; and

one or more agent applications <u>distributed across the network and</u> associated with the computer systems for allowing the computer systems to publish <u>content to</u> and retrieve content from the network by initiating the peer-to-peer interactions across the network between the agent applications.

Claim 23 (canceled).

Claim 24 (currently amended). The distributed <u>system network</u> of Claim <u>22</u> 23, wherein each interaction across the network involves a transaction cost.

Claim 25 (original). The distributed system of Claim 22, further comprising a credit server for maintaining a database of previously used credits and for authorizing a valid credit transaction between interacting agent applications within the network.

Claim 26 (original). The distributed system of Claim 22, wherein the agent applications comprise one or more client agent applications for enabling the computing systems access and interact with the agent applications in the network, one or more broker agent applications for performing brokering transactions between the agent applications in the network, one or more tracker agent applications for providing a listing of available resources within the network, one or more reputation agent applications for tracking the reputations of the computer systems in the

Page 6 of 20

Response to Office Action of May 16, 2005

network, and one or more payment agent applications for validating credit transactions within the

network.

Claim 27 (original). The distributed system of Claim 26, wherein the one or more broker

agent applications directly provide brokered network resources to requesting computer systems

within the network.

Claim 28 (original). The distributed system of Claim 26, wherein the one or more tracker

agent applications include one or more metatracker agent applications for maintaining the

network location of the one or more active broker agent applications and a listing of the

associated resources that those active broker agent applications broker within the network, one or

more content tracker agent applications for storing dinodes to locate data blocks constituting a

published data file on the network, and one or more publication tracker agent applications for

recording storage locations on particular computing systems where the data blocks are stored.

Claim 29 (original). The distributed system of Claim 28, wherein the tracker agent

applications maintain public information relating to the various agent applications within the

network.

Claim 30 (original). The distributed system of Claim 26, wherein the client, broker,

tracker, reputation, and payment agent applications are integrated as a single agent application.

Claim 31 (original). The distributed system of Claim 26, wherein the peer-to-peer

interactions are performed in accordance with a micropayment transaction process.

Claim 32 (original). The distributed system of Claim 31, wherein the micropayment

transaction process includes causing the client agent application associated with a first

computing system to offer a given amount of credits to a broker application associated with a

Page 7 of 20

Response to Office Action of May 16, 2005

second computing system for performing the transaction within the network, causing the broker

application to loan to the client application an amount of credits equal to the offered amount of

credits to enable the first and second computing systems to engage in the transaction, causing the

payment agent to verify the offered credits to insure that the offered credits have not been

previously spent in a prior transaction and withdraw the offered credits from future use within

the network, and if verified, causing the broker application to complete the transaction and

retract the loaned credits in return for new credits that are associated with the second computing

system in an amount equal to the amount of offered credits.

Claim 33 (original). The distributed system of Claim 28, wherein the broker agent

applications publish content to the network by receiving an original file to be published to the

network, dissecting the original file into a series of pieces of the original file, further dissecting

each piece of the original file into a predetermined number of file blocks, generating a respective

block identification tag for each of the file blocks, and storing the file blocks on one or more

storage block servers within the network.

Claim 34 (original). The distributed system of Claim 33, wherein the broker agent

applications further generate a sharemap for the original file that describes how to reassemble the

pieces of the original file from the file blocks and the original file from the pieces of the original

file.

Claim 35 (original). The distributed system of Claim 34, wherein portions of the

sharemap are stored at one or more dinodes within the network, and wherein the content tracker

maintains information about the dinodes within the network so that the original file can be

reassembled.

Page 8 of 20

Response to Office Action of May 16, 2005

Claim 36 (original). The distributed system of Claim 33, wherein the file blocks are

retrieved in parallel to reassemble the original file.

Claim 37 (original). The distributed system of Claim 36, wherein only a portion of the

file blocks are needed to reassemble the original file.

Claim 38 (original). The distributed system of Claim 22, wherein the system uses a

protocol for transmitting messages between the agents, the protocol including a transport layer

for moving secure data between the agents, an encryption and authentication layer for encrypting

and decrypting the data, a conversation layer for associating initiating messages with their

responding messages counterparts, and a transaction layer for enabling the interactions between

the agents in the network.

Claim 39 (withdrawn). A distributed system for publishing and retrieving content in a

network, comprising:

a plurality of computer systems connected together in a peer-to-peer fashion and having

characterized network resources that can be contributed to the network in return for a

predetermined amount of credits that are accumulated by those computer systems contributing

resources to the network such that the computer systems can exchange the credits for performing

interactions across the network; and

a global pool of agent applications distributed across the network for allowing the

computer systems to publish and retrieve content from the network by initiating the peer-to-peer

interactions across the network.

Claim 40 (withdrawn). The distributed network of Claim 39, wherein the network

resources include any of disk space, bandwidth, and CPU processing cycles.

Page 9 of 20

Response to Office Action of May 16, 2005

Claim 41 (withdrawn). The distributed network of Claim 39, wherein each interaction

across the network involves a transaction cost.

Claim 42 (withdrawn). The distributed system of Claim 39, further comprising a credit

server for maintaining a database of previously used credits and for authorizing a valid credit

transaction between interacting agent applications within the network.

Claim 43 (withdrawn). The distributed system of Claim 39, wherein the global pool of

agent applications comprises one or more client agent applications for enabling the computing

systems access and interact with the agent applications in the network, one or more broker agent

applications for performing brokering transactions between the agent applications in the network,

one or more tracker agent applications for providing a listing of available resources within the

network, one or more reputation agent applications for tracking the reputations of the computer

systems in the network, and one or more payment agent applications for validating credit

transactions within the network.

Claim 44 (withdrawn). The distributed system of Claim 40, wherein the one or more

broker agent applications directly provide brokered network resources to requesting computer

systems within the network.

Claim 45 (withdrawn). The distributed system of Claim 43, wherein the one or more

tracker agent applications include one or more metatracker agent applications for maintaining the

network location of the one or more active broker agent applications and a listing of the

associated resources that those active broker agent applications broker within the network, one or

more content tracker agent applications for storing dinodes to locate data blocks constituting a

published data file on the network, and one or more publication tracker agent applications for

recording storage locations on particular computing systems where the data blocks are stored.

Page 10 of 20

EM\7196260.1

350176-991101

Response to Office Action of May 16, 2005

Claim 46 (withdrawn). The distributed system of Claim 45, wherein the tracker agent

applications maintain public information relating to the various agent applications within the

network.

Claim 47 (withdrawn). The distributed system of Claim 43, wherein the client, broker,

tracker, reputation, and payment agent applications are integrated as a single agent application.

Claim 48 (withdrawn). The distributed system of Claim 43, wherein the peer-to-peer

interactions are performed in accordance with a micropayment transaction process.

Claim 49 (withdrawn). The distributed system of Claim 48, wherein the micropayment

transaction process includes causing the client agent application associated with a first

computing system to offer a given amount of credits to a broker application associated with a

second computing system for performing the transaction within the network, causing the broker

application to loan to the client application an amount of credits equal to the offered amount of

credits to enable the first and second computing systems to engage in the transaction, causing the

payment agent to verify the offered credits to insure that the offered credits have not been

previously spent in a prior transaction and withdraw the offered credits from future use within

the network, and if verified, causing the broker application to complete the transaction and

retract the loaned credits in return for new credits that are associated with the second computing

system in an amount equal to the amount of offered credits.

Claim 49 (withdrawn). The distributed system of Claim 45, wherein the broker agent

applications publish content to the network by receiving an original file to be published to the

network, dissecting the original file into a series of pieces of the original file, further dissecting

each piece of the original file into a predetermined number of file blocks, generating a respective

Page 11 of 20

Response to Office Action of May 16, 2005

block identification tag for each of the file blocks, and storing the file blocks on one or more

storage block servers within the network.

Claim 50 (withdrawn). The distributed system of Claim 49, wherein the broker agent

applications further generate a sharemap for the original file that describes how to reassemble the

pieces of the original file from the file blocks and the original file from the pieces of the original

file.

Claim 51 (withdrawn). The distributed system of Claim 50, wherein portions of the

sharemap are stored at one or more dinodes within the network, and wherein the content tracker

maintains information about the dinodes within the network so that the original file can be

reassembled.

Claim 52 (withdrawn). The distributed system of Claim 50, wherein the file blocks are

retrieved in parallel to reassemble the original file.

Claim 53 (withdrawn). The distributed system of Claim 52, wherein only a portion of the

file blocks are needed to reassemble the original file.

Claim 54 (withdrawn). The distributed system of Claim 39, wherein the system uses a

protocol for transmitting messages between the agents, the protocol including a transport layer

for moving secure data between the agents, an encryption and authentication layer for encrypting

and decrypting the data, a conversation layer for associating initiating messages with their

responding messages counterparts, and a transaction layer for enabling the interactions between

the agents in the network.

Page 12 of 20

Claim 55 (withdrawn). A method for performing micropayment transactions in a

distributed network, comprising the steps of:

offering a given amount of credits to a first party for performing a transaction within the

network;

loaning to a second party an amount of credits equal to the offered amount of credits to

enable the first and second parties to engage in the transaction;

verifying the offered credits to insure that the offered credits have not been previously

spent in a prior transaction and withdrawing the offered credits from future use; and

if verified, completing the transaction and retracting the loaned credits to the second party

in return for new credits that are associated with the first party in an amount equal to the amount

of offered credits.

Claim 56 (withdrawn). The method of Claim 55, wherein the transaction is a direct

transaction.

Claim 57 (withdrawn). The method of Claim 56, wherein during the direct transaction a

request for network resources is transmitted directly to a broker agent that can fulfill the request

by brokering the requested network resources.

Claim 58 (withdrawn). The method of Claim 55, wherein the transaction is an indirect,

transparent transaction.

Claim 59 (withdrawn). The method of Claim 58, wherein during the indirect, transparent

transaction a request for network resources is transmitted directly to one or more intermediate

broker agents and wherein those intermediate broker agents locate a particular provisioning

broker agent that can fulfill the request for the least cost and transmit the request to that

provisioning broker agent to fulfill the request by brokering the requested network resources.

Page 13 of 20

Response to Office Action of May 16, 2005

Claim 60 (withdrawn). A method for performing a microaccount transaction in a

distributed network, comprising the steps of:

initiating a transaction session between a requesting party and a fulfilling party within the

network where the parties determine a financial relationship between them for guiding the

transaction;

creating a token for use in a transaction between the parties, the transaction having a

given cost, and associating a digital signature with the token;

verifying the authenticity of the token and associating an appropriate denomination with

the token equal to the given cost for fulfilling the transaction;

fulfilling the transaction in exchange for the token; and

withdrawing the token from future use and associating a new token in an amount equal to

the given cost with the fulfilling party.

Claim 61 (withdrawn). The method of Claim 60, wherein the initiating step includes

exchanging a shared secret encryption key between the parties.

Claim 62 (withdrawn). The method of Claim 60, wherein the transaction is a direct

transaction.

Claim 63 (withdrawn). The method of Claim 62, wherein during the direct transaction a

request for network resources is transmitted directly to a broker agent that can fulfill the request

by brokering the requested network resources.

Claim 64 (withdrawn). The method of Claim 60, wherein the transaction is an indirect,

transparent transaction.

Page 14 of 20

Claim 65 (withdrawn). The method of Claim 64, wherein during the indirect, transparent transaction a request for network resources is transmitted directly to one or more intermediate broker agents and wherein those intermediate broker agents locate a particular provisioning broker agent that can fulfill the request for the least cost and transmit the request to that provisioning broker agent to fulfill the request by brokering the requested network resources.

Claim 66 (withdrawn). A method for publishing content to a distributed network, comprising the steps of:

receiving an original file to be published to the network;

dissecting the original file into a series of pieces of the original file;

further dissecting each piece of the original file into a predetermined number of file blocks;

generating a respective block identification tag for each of the file blocks; and storing the file blocks on one or more storage block servers within the network.

Claim 67 (withdrawn). The method of Claim 66, further comprising the steps of generating a sharemap for the original file that describes how to reassemble the pieces of the original file from the file blocks and the original file from the pieces of the original file.

Claim 68 (withdrawn). The method of Claim 67, wherein portions of the sharemap are stored at one or more dinodes within the network.

Claim 69 (withdrawn). The method of Claim 66, wherein the block identification tag is generated by processing each file block with a cryptographic hash algorithm.

Response to Office Action of May 16, 2005

Claim 70 (withdrawn). The method of Claim 66, wherein the block servers comprise

available storage space on one or more allocated disk drives on one or more computer systems

associated with the network.

Claim 71 (withdrawn). The method of Claim 66, wherein the file blocks are retrieved in

parallel to reassemble the original file.

Claim 72. (withdrawn). The method of Claim 71, wherein only a portion of the file

blocks are needed to reassemble the original file.

Claim 73 (withdrawn). A protocol for transmitting messages between agents in a

distributed network, comprising:

a transport layer for moving secure data between the agents;

an encryption and authentication layer for encrypting and decrypting the data;

a conversation layer for associating initiating messages with their responding messages

counterparts; and

a transaction layer for enabling interactions between the agents in the network.

Claim 74 (withdrawn). The protocol of Claim 73, wherein the transport layer utilizes

TCP/IP to move secure data between the agents.

Claim 75 (withdrawn). The protocol of Claim 73, wherein the conversation layer assigns

a nonce to an initiating message and monitors responding messages for the occurrence of the

nonce and associating the messages whose nonces match.

Claim 76 (withdrawn). The protocol of Claim 75, wherein the occurrence of the nonce in

a responding message is in a hashed format.

Page 16 of 20